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FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

ELEVATION CERTIFICATE

O.M.B. No. 3067-0077 Expires July 31, 2002

Important: Read the instructions on pages 1 - 7.	
SECTION A - PROPERTY OWNER INFORMATION	For Insurance Company Use:
BUILDING OWNER'S NAME KITHERE DESIGN	Policy Number
BUILDING STREET ADDRESS (Including Apt., Unit, Suite, and/or Bldg. No.) OR P.O. ROUTE AND BOX NO.	Company NAIC Number
CITY	ZIP CODE
COLFAF. STAVIOLG	77845
PROPERTY DESCRIPTION (Lot and Block Numbers, Tax Parcel Number, Legal Description, etc.)	The state of the s
BUILDING USE (e.g., Residential, Non-residential, Addition, Accessory, etc. Use Comments section if necessary.)	
FLEDIVINA I / ALA	
LATITUDE/LONGITUDE (OPTIONAL) HORIZONTAL DATUM: SOURCE: [GPS (Type):	
(## - ## .## or ##.#####*) NAD 1927 NAD 1983 USG\$ Quad Map	Other:
SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION	
B1. NFIP COMMUNITY NAME & COMMUNITY NUMBER B2. COUNTY NAME	33. STATE
CITY OF COLFEE STATION 4800 83 TSLAZUS	TEXAS
B4. MAP AND PANEL B5. SUFFIX B6. FIRM INDEX B7. FIRM PANEL B8. FLOOD NUMBER B5. SUFFIX B6. FIRM INDEX B7. FIRM PANEL B8. FLOOD	B9. BASE FLOOD ELEVATION(S
WROULD ALL 2 DONE(S)	(Zone AO, use depth of flooding)
B10. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in B9.	ù 239
IFIS Profile I Community Determined Other (Describe):	
FIS Profile Community Determined Other (Describe): B11. Indicate the elevation datum used for the BFE in B9: NGVD 1929 NAVD 1988 Other (Describe): B12. Is the building leasted in a County in a	
B12. Is the building located in a Coastal Barrier Resources System (CBRS) area or Otherwise Protected Area	scribe);
Designation Date:	(OPA)? _ Yes X No
DEATION A. BUILDING	
SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED)	
C1. Building elevations are based on: _ Construction Drawings* _ Building Under Construction* X Finished Construction	
*A new Elevation Certificate will be required when construction of the building is complete.	
C2. Building Diagram Number / (Select the building diagram most similar to the building for which this certificate is being completed - ser	
pages 6 and 7. If no diagram accurately represents the building, provide a sketch or photograph.) C3. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), AR, AR/A, AR/AE, AR/A1-A30, AR/AH, AR/AO Complete Items C3a-I below according to the building discount of the building of t	
Complete Items C3a-I below according to the building diagram specified in Item C2. State the datum used. If the datum is different from	
the datum used for the BFE in Section B, convert the datum to that used for the BFE. Show field measurements and datum conversion	
calculation. Use the space provided or the Comments area of Section D or Section G, as appropriate, to Datum 1929 Conversion/Comments	ments and datum conversion
Elevation reference mark used Cocs GPS May 129 Does the elevation reference mark used Locs GPS May 129 Does the elevation reference mark used Locs GPS May 129 Does the elevation reference mark used Locs GPS May 129 Does the elevation reference mark used Locs GPS May 129 Does the elevation reference mark used Locs GPS May 129 Does the elevation reference mark used Locs GPS May 129 Does the elevation reference mark used Locs GPS May 129 Does the elevation reference mark used Locs GPS May 129 Does the elevation reference mark used Locs GPS May 129 Does the elevation reference mark used Local GPS May 129 Does the elevation reference mark used Local GPS May 129 Does the elevation reference mark used Local GPS May 129 Does the elevation reference mark used Local GPS May 129 Does the elevation reference mark used Local GPS May 129 Does the elevation reference mark used Local GPS May 129 Does the elevation reference mark used Local GPS May 129 Does the elevation reference mark used Local GPS May 129 Does the elevation reference mark used Local GPS May 129 Does the elevation reference mark used Local GPS May 129 Does the elevation reference mark used Local GPS May 129 Does the elevation reference mark used Local GPS May 129 Does the elevation reference mark used Local GPS May 129 Does the elevation reference mark used Local GPS May 129 Does the elevation reference mark used Local GPS May 129 Does the elevation reference mark used Local GPS May 129 Does May 12	on the EIDM2 / IV IV
The structure of the st	on the FIRM? Yes No
U b) 199 of next higher floor	() () () () () () () () () ()
a O Dottom of lowest norizontal structural member (V zones only) 大/人 A (一) 思想力()	
Φ) Attached garage (top of slab)	
Towest elevation of machinery and/or equipment	Color Color Color Color
servicing the building of) Lowest adjacent grade (LAG) of) Highest adjacent grade (HAG)	Sugar Ross Consultation and
D f) Lowest adjacent grade (LAG) 241 . O ft.(m)	with the state of
	NOGICION SIGNADO
- 17 1101 Permanant Openings (11000 Vents) Within 1 ft above adjacent grade 1 (/ A R	3 SUP () 7 ()
I) Total area of all permanent openings (flood vents) in C3h	5
SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION	
This certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify that the Information in Sections A. B. and C. on this contifered manner authorized by law to certify	rtify elevation information,
I certify that the Information in Sections A, B, and C on this certificate represents my best efforts to interpret the Indiana, and the statement may be pupished by fine or improve the statement may be pupished by fine or improve.	ne data avallable.
CERTIFICATION NAME TO THE COMPANY OF THE PROPERTY OF THE COMPANY O	n 1001.
TITLE BRAD KERR LICENSE NUMBER R	PLS#450Z
()COLUEY COMPANY NAME ()	
SD.S. CHILDRAIN (IN CO. STATE	EYING CO. ZIP CODE
THE TAX TORE	77840
S-27-85	979 268 3195
EMA Form 81-31, AUG 99 SEE REVERSE SIDE FOR CONTINUATION REPLACE	ES ALL PREVIOUS EDITIONS